

**RETURN BIDS TO:**  
**RETOURNER LES SOUMISSIONS À:**  
**Bid Receiving - PWGSC / Réception des soumissions -**  
**TPSGC**  
**11 Laurier St./11, rue Laurier**  
**Place du Portage, Phase III**  
**Core 0A1 / Noyau 0A1**  
**Gatineau, Québec K1A 0S5**  
**Bid Fax: (819) 997-9776**

**SOLICITATION AMENDMENT**  
**MODIFICATION DE L'INVITATION**

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

**Comments - Commentaires**

**Vendor/Firm Name and Address**  
**Raison sociale et adresse du**  
**fournisseur/de l'entrepreneur**

**Issuing Office - Bureau de distribution**  
Furniture Division/Division des produits de  
l'ameublement  
11 Laurier St. / 11, rue Laurier  
6B1, Place du Portage  
Gatineau  
Québec  
K1A 0S5

<b>Title - Sujet</b> FURNITURE SYSTEMS & ENCLOSED OFFICE	
<b>Solicitation No. - N° de l'invitation</b> EP731-120478/A	<b>Amendment No. - N° modif.</b> 003
<b>Client Reference No. - N° de référence du client</b> 20120478	<b>Date</b> 2012-03-21
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$SPQ-419-57995	
<b>File No. - N° de dossier</b> pq419.EP731-120478	<b>CCC No./N° CCC - FMS No./N° VME</b>
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> <b>on - le 2012-04-13</b>	<b>Time Zone</b> <b>Fuseau horaire</b> Eastern Daylight Saving Time EDT
<b>F.O.B. - F.A.B.</b> <b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input checked="" type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Gauthier, Claire	<b>Buyer Id - Id de l'acheteur</b> pq419
<b>Telephone No. - N° de téléphone</b> (819) 956-0938 ( )	<b>FAX No. - N° de FAX</b> (819) 956-5706
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b>	

**Instructions: See Herein**

**Instructions: Voir aux présentes**

<b>Delivery Required - Livraison exigée</b>	<b>Delivery Offered - Livraison proposée</b>
<b>Vendor/Firm Name and Address</b> <b>Raison sociale et adresse du fournisseur/de l'entrepreneur</b>	
<b>Telephone No. - N° de téléphone</b> <b>Facsimile No. - N° de télécopieur</b>	
<b>Name and title of person authorized to sign on behalf of Vendor/Firm</b> <b>(type or print)</b> <b>Nom et titre de la personne autorisée à signer au nom du fournisseur/</b> <b>de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

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**This amendment is raised to address questions raised during the solicitation period and to extend the solicitation closing date.**

On page 1 of the solicitation:

**DELETE: Solicitation closes at 2:00pm on 2012-03-21**

**INSERT: Solicitation closes at 2:00pm on 2012-04-18**

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Q25. .9.1 Are white boards required for this RFP? If yes are they to be magnetic or non-magnetic or just manufacturer's standard?

A25. Refer to Amdt 002

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Q26. Typical Layout CPU holders are described but there are no specifications. Are they to be included and if so please provide specs

A26. Refer to Amdt 002

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Q27. .12 No description or purpose is provided for the "clip on box". Please explain in detail as to the function of this unit and how it is to be accommodated within the panel.

A27. Refer to Amdt 002

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Q28. .3.1 Our system can accommodate a maximum of 2 top feeds in any one panel. Please confirm id the 3rd top feed can be situated in the next adjacent panel.

A28. Refer to Amdt 002

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Q29. .7.2 Please explain the location and function of the "raceway access door"

A29. Refer to Amdt 002

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Q30. .11 Please confirm that communications termination can utilize manufacturers standard panel face mounted plates at work surface height.

A30. Refer to Amdt 002

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Q31. .5.1 Please confirm that painted metal drawer fronts are acceptable.

A31. Refer to Amdt 002

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Q32. .4.1 Please confirm that metal door fronts are acceptable.

A32. Refer to Amdt 002

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Q33. .5.1 Please clarify if all drawer interiors are to be metal or can laminate construction be used.

A33. Refer to Amdt 002

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Q34. .9.2 Will cupboard (hinged) door be acceptable?

A34. Refer to Amdt 002

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Q35. .9.3 Will painted metal doors be acceptable?

A35. Refer to Amdt 002

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Q36. Layout 1/3/4/5 These layouts show "off modular" overheads. Confirm that "on module" overheads of 36" and 48" wide can be provided.

A36. No they cannot be different sizes or shifted.

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Q37. .4.1.1 Standard file depth is 18". Confirm that this is acceptable.

A37. Refer to Amdt 002

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Q38. Lateral files are not traditionally designed for seating and as such are not tested as such. Given the timing, it is not reasonable to have testing complete in the time provided. Will you wave testing for this unit or provide additional time to have it completed?

A38. Refer to Amdt 002

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Q39. Are painted metal fronts acceptable?

A39. Refer to Amdt 002

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Q40. The typicals identify certain panel widths and overhead storage cabinet widths. As drawn in the bid document, the overheads are off modular. Are we able to alter the panel sizes to accommodate our overhead storage cabinets if we stay within the allowed footprint of the station?

A40. No, we will not allow a change in the panel widths and/or the overhead storage cabinet widths. They are to remain off modular.

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Q41. Can you please clarify on 5.1.11 translucent versus frosted. In the specification it's mentioning that you require translucent stack on windows but on the typical requirement 6.2.1 it's stating frosted. Can you please confirm which finish should be submitted in this bid Submission?

A41. Refer to Amdt 002

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Q42. Can you please advise for " Workstation 5" what is the requirements for support on worksurface 48X24?

A42. Refer to Amdt 002

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Q43. Please confirm that requirement is (1) circuit per workstation

A43. Yes, (1) one circuit is required

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Q44. Articulating Keyboard Support Surface Item 1. The keyboard and mouse surface are to be capable of being height adjusted through the use of a lever through a minimum range of 6", 5" below and 2" above the terminal support surface. The description of the height range would be 8" minimum if there is a 1" surface. 5" below + 1" surface and 2" above = 8". Standard levered keyboard arms have a range of 6". Please confirm the specifications required.

A44. The keyboard and mouse support surfaces must be attached to the rectangular surfaces and be capable of being height adjusted by the user through the use of a lever, to any position within a minimum range or 203mm (8"), 127 (5") below and 50mm (2") above the terminal support surface.

Q45. Keyboard and mouse surfaces must be capable of having a rearward tilt of -9 degrees and a forward tilt of +15 degrees. Standard keyboard arm tilt mechanisms have the tilt range in reverse of the specifications; +10 degrees to -15 degrees. Please confirm the tilt range.

A45. The keyboard and mouse support surfaces must be capable of having a rearward tilt of at least -15° and a forward tilt of at least +10° ; and a horizontal rotation of +/- 30°

Q46. Do all drawer interiors for the Executive Office (Closed 2) required to be metal and be available with optional plastic laminate or metal face panels? Is the following construction acceptable? Drawers are glued & dowelled, 4 piece construction of maple print, components with a 1/4" matching Melamine bottom located in grooves in all 4 pieces of the box & stapled for reinforcement. Fronts are available in wood veneer.

A46. Refer to Amdt 002

Q47. Executive Closed Office Two - Freestanding Work Surface - Please confirm the height of this work surface and if it is to be situated over the 17" high lateral files?

A47. Refer to Amdt 002

Q48. Executive Closed Office Two - Please confirm if the lateral file specified in this office is classified as type 1 in the written specifications?

A48. Refer to Amdt 002

Q49. Please confirm as per section 3.6 that electrical outlets can be mounted at base raceways.

A49. Yes, electrical outlets MUST be at or towards the base as per .3.6

Q50. Please confirm as per section 9.6 on page 16 that a hinge cupboard door would be acceptable to meet ANSI/HFES 100 – Human Factors Engineering of computer workstation

A50. No, hinged cabinet doors are not acceptable. Please also refer to A82.

Q51. Workstation #2: Would it be acceptable to modify the size of the work surface in workstation #2 from 24 x 48 to 24 x 78 and work surface 30 x 90 to 30 x 66

A51. Yes, this is acceptable

Q52. Please provide some clarification on workstation #5 a) Please provide more details of panel mounted work surface. The 3D drawing shows a modesty panel off a panel hung surface, also this surface would need to attach to the end of the panel where the leg of your height adjustable table is interfering with the support of the unit. b) Please clarify the dimension + or – of the freestanding tapered work surface. What

is the depth of the opposing end of the 24 inches c) The 42 x 24 height adjustable surface will not accommodate a 36" lateral file due to the leg of the table. The dimension left between the two legs is 27".

A52. Please delete workstation data sheet #5 and replace revised workstation data sheet #5 dated February 23, 2012.

Q53. .9.8 of Annex A-2 The requirement to have the face plate centered 2-3 inches above the work surface is excessively restrictive and does not allow for manufactures variances. It also does not reference a specific work surface height to use as a datum. The majority of the work surfaces requested in this RFP are manually adjustable from 27-41" so no matter what the location of the faceplate it could be covered by the work surface. Will a communications faceplate centered approximately 36" above the floor be acceptable?

A53. Allow for a range of centered between 2" to 7" above worksurface when worksurface is positioned at standard height of 29" above finished floor ( which would allow for 36" above the floor)

Q54. Re: Amdt 2, Q11 and page 11 section .3.7 of Annex A-2 - With an electrical distribution system that uses separate neutral wires for each of its circuits there is no safety / code/ certification / listing or engineering requirement to have it's own neutral wire gauge any greater then the hot wire gauge. In this case #12. To provide a separate neutral electrical system that is rated for 20 amps the standard wire gauge for both the hot and neutral wire would need to be #12. Only in a shared neutral electrical system would the neutral wire need to be increased to #10. This requirement seems to be a carry over from previous specifications which allowed for multiple circuits sharing a neutral wire and as such required the neutral wire to be sized accordingly. Please confirm that the manufacturers standard CSA/CUL listed electrical systems is acceptable given it meets the additional specifications of having a minimum of 3 circuits, having a decicated neutral for each circuit, and having isolated and dedicated capabilities and that the requirement for a #10 neutral can be removed.

A54. The separate neutral with #12 wire gauge is accpetable.

Q55. Our industry uses 12 gauge wire for separate neutral wires in panel components. This would be the same 12 gauge wire as the hot wire that corresponds with the separate neutral. Neutral 10 gauge wire is used when two of three hot wires share the same neutral wire. This complies with codes that require oversize neutral only when they are shared by more than one hot wire. Per the chart(see e-mail from supplier date Feb 27, 2012) 10 gauge wire is thicker than 12 gauge. Since 12 gauge wiring meets code and is better for the environment, using less copper, we respectfully request that the spec be changed to allow for 12 gauge separate neutral wires.

A55. The separate neutral with #12 wire gauge is accpetable

Q56. Since panel heights are listed at 42" and 66", 12" high frosted glass would math the 12" incremental heights of the panels from 42" to 54" to 66". 12" glass would visually correspond to overall panel heights and provide a better visual aesthetic. Since frosted glass provides minimal visual privacy, what is the advantage of using 15" over 12" high frosted glass?

A56. A 12" screen or 15" screen with a +/- 1" tolerance is acceptable.

Q57. When the top is raised on a 90" x 30" unit larger items stored on the top might hit the underside of the overhead storage unit on the user's left-hand side of the workstation. This is not a standard size in our industry and it is unlikely many potential bidders would have this tested to meet the standards in this RFQ. Given this please confirm a 78" wide surface would be acceptable.

A57. Yes, this is acceptable.

Q58. 5.3.1. – The Annex A-2 states that a minimum of 2 poles per panel is acceptable, but the floor plans consistently show 3 poles per panel. Can we move one of those poles to another adjacent panel, for example, along the windows, or shorten the glass span and move the pole down?

A58. The desired locations for the 3 poles is as shown on the plans (3 poles into the one panel) however if a manufacturer can only provide 2 poles per panel, then the 3rd pole is to be moved to the next panel and the glass span is to be shortened.

Q59. 5.3.3. Do you want all bidders to include the 2 additional poles per floor in the product list and pricing?

A59. Yes, as per 5.3.3. Allow for additional 2 power poles per floor (over and above what is already identified on the plan). Locations to be determined upon review of install drawings.

Q61. 5.4.6. indicates that work surfaces would be identified on the typical as either Freestanding or Panel Hung, however Workstation Typical #5, both Freestanding and Panel Hung surfaces of the same size are listed but not differentiated on the drawing. Please confirm which work surface is panel hung and which one is freestanding.

A61. Please see attached Revised workstation 5 Dated February 23 2012.

Q62. 5.4.7.4. – The specification references a sit/stand mechanism where indicated on the typical (with a height range of 27”h to 41”h), but none of the typical indicate a “sit/stand” mechanism. If a “sit/stand” mechanism is required, please indicate on the typical, which surfaces require “sit/stand user height adjustment”.

A62. It is not referencing a mechanism.

DELETE 5.4.7.4 "Manual Height Adjustable work surfaces - When a sit/stand work surface is specified, the primary surface must be capable of height adjustment and must include a height range of 710mm to 1040mm (27" to 41"), with tolerance of 25mm (+/-1").

REPLACE WITH : Manual Height Adjustable work surfaces - When a freestanding manually height adjustable work surface is specified, the primary surface must be capable of height adjustment and must include a height range of 710mm to 1040mm (27" to 41") with a tolerance of 25mm (+/-1").

Q63. 5.4.7.4. - This specification is still not clear. Annex A-2 references “Manual Height Adjustable Work surfaces”, however it does not specifically indicate if you wish a manually incremental height adjustable surface such as a pin adjustment or a manually user height adjustable surface such as a crank. Both types are manual height adjustment. When sit/stand is not required, but the work surfaces still need to be manually height adjustable, will an increment/pin style height adjustment be acceptable? When sit/stand is not required, but the work surfaces still need to be manually height adjustable, will a crank height adjustment be acceptable?

A63. Manually user height adjustable surface such as a crank. No Pin adjustments - No Pin style

Q64. 5.4.7.4. & Q&A 15,16,17 – This specification is still unclear. When manual height adjustable surfaces are required, but the sit/stand is not required, is increment height adjustable / pin style acceptable as a user height adjustable surface?

A64. No

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Q65. 5.4.8.3. – Allows for work surfaces to be supported by filing. Please indicate on the Typicals which work surfaces will accept support by filing and storage units.

A65. None. Typicals have changed. Please refer to Data Sheet workstation 5 Revised Feb 23 2012.

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Q66. 5.5.3.3. allows for various sizes. On the typical for Closed Office #1 & #2, the storage unit is requested at 60"h. We make a 51"high and a 66"high storage unit. Is this acceptable?

A66. Yes, a 66" high is acceptable. The typicals for the storage cabinet request a 60"H storage tower. Allow for a tolerance of +/- 6" in height.

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Q67. 5.5.9.4. If our standard product meets the internal clearance requirements stated in Annex A-2, and the requirements of CGSB, would our standard depth product be compliant?

A67. Yes, If the bidder can meet CAN/CGSB-44-229 instead of ANSI/HFES 100-Human Factors Engineering of Computer Workstations. Please also refer to A82.

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Q68. 5.5.9.5. Please indicate on the typicals the locations of the overhead shelves.

A68. DELETE: 5.5.9.5 "Overhead shelves must be available in various widths, depths as shown in typicals."

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Q69. 5.5.10.4. allows for lateral files in various widths & depths. Workstation #5 includes a description of a "Mobile 2 drawer pedestal", and "2 drawer B/F", however the drawing looks more like a lateral file. Please confirm this unit is a 15" wide mobile pedestal or a freestanding lateral file and supply the width of this unit with tolerances.

A69. Clarification point: Please refer to Data Sheet workstation 5 Revised Feb 23 2012. There is a mobile 2 drawer pedestal (type 3 in specification). To be manufacturer's standard width. There is a Lateral Filing cabinet (type 3 in specification) 36"W x 18"D x 27"H.

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Q70. 5.4.10.4. states that work surfaces must be capable of providing wire managers to accommodate cords and cables, when specified. The typicals state that all work surfaces are to have a cable management tray. Please confirm if ALL surfaces require cable management tray or only when specified.

A70. As noted in the specification & in the typicals, yes, all surfaces require a cable management tray.

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Q71. 5.5.10.4.1. Lateral Files Cabinets. No dimensions are provided for Type 1. Is this a mobile lateral file or a mobile pedestal 15"wide? Please provide nominal dimensions with tolerances.

A71. To be manufacturer's standard width.

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Q72. 5.5.10.4.2. Lateral Files Cabinets. No dimensions are provided for Type 2. Is this a mobile lateral file or a mobile pedestal 15"wide? Please provide nominal dimensions with tolerances.

A72. To be manufacturer's standard width. Please refer to Data Sheet workstation 5 Revised Feb 23 2012. A mobile pedestal is indicated.

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Q73. 5.5.10.4.3. indicates that the fixed lateral file is 2 drawers at 27"high. Closed Office #2 requests a 1H lateral file at 17"high. Please confirm if Closed Office #2 requires a 1 drawer 17"high lateral file or a 2 drawer 27"high lateral file

A73. Closed office #2 requires a 2 drawer 686mm H (27" H) with a tolerance of +/- 44mm (+/- 1¾") lateral file, not a 1 drawer 17" high lateral file.

Q74. 5.5.11. – No dimensions are provided in the Annex A-2. Our standard height for this type of storage is 49.6"high. Is this acceptable?

A74. Yes. The typicals for the storage tower request a 51"H storage tower. Allow for a tolerance of +/-2" in height.

Q75. Workstation Typical #5 – Where a storage product below a work surface mounted at 20"high is situated below a perpendicular work surface along the panel, should this be a credenza product with storage?

A75. Please refer to Data Sheet workstation 5 revised Feb 23 2012. There is no longer a 20" high worksurface.

Q76. In a situation where you have 2 overhead bins mounted onto a panel with no panel support (eg. Workstation 3-01 – 3rd Floor), it would be more efficient to supply a freestanding storage unit with either drawers or doors. Is this acceptable for this type of situation?

A76. Yes. Where the panel has no support (eg. Workstation 3-01-3rd floor), PWGSC will accept a storage unit with doors (with a min. of equivalent interior storage space) in lieu of the two overheads.

Q77. Workstation Typical #5 – The Freestanding supports for the Tapered work surface will interfere with the panel mounted work surface set below it at 20"high; To maintain the surface area and height adjustability requirements of the work surfaces, can this typical be revised to include the panel hung work surface at 29" high and the Tapered and adjacent rectangular work surface sizes adjusted.

A77. This is not the current workstation typical #5. Please refer to Data Sheet workstation 5 revised Feb 23 2012.

Q78. Concerning FSC - Are you looking for FSC on all cores?

A78. No. Refer to 5.1.4 "wood must be solid or veneer and FSC certified.

Q79. 5.4.7. – Closed Office #2 requests a 96" work surface. All bidders will have to supply additional support located where the keyboard is required. Can we supply 24"d x 72"w and 24"d x 84"w work surfaces instead which retains the footprint and allows for proper support without interfering with the location of the keyboard?

A79. Yes



Q80. 5.4.10.2 – addresses work surfaces placed on top of lateral files. Please indicate in which typical and in which work stations lateral files with work surfaces attached are required.

A80. No longer exists. DELETE : Work surfaces placed on top of lateral files, must be either custom cut and edges finished off-site or ready-made manufacturer products made to fit exact dimensions of lateral files. Work surface must be securely attached to the lateral files.

Q81. 5.5.3.1 – indicates that some pedestals would be work surface supporting pedestals. Please indicate on which typical and in which work stations require a work surface supporting pedestal.

A81. No longer exists. DELETE : Paragraph 5.5.3.1 "All storage units must be finished on the top and all sides, unless it is a supporting pedestal where the top surface will be securely attached to a work surface or other permanent surface. There must not be any sharp edges, which may cause a safety hazard."  
REPLACE WITH : " All storage units must be finished on the top and all sides. There must not be any sharp edges, which may cause a safety hazard."

Q82. 5.5.9 – Please supply exact specification within ANSI/HFES, that the overhead storage must meet.

A82. Delete 5.5.9.6 Overhead storage must meet the acceptance criteria provided in ANSI/HFES 100-Human Factors Engineering of Computer Workstations.

Q83. 5.5.10 – Do you want us to provide 2 removable dividers AND a hanging file rail system? Do you want us to provide 2 removable dividers OR a hanging file rail system?

A83. DELETE paragraph 5.5.10.8 "Provide at least two (2) removable dividers, a hanging-file rail system."

REPLACE with : Provide at least two (2) removable dividers and a hanging-file rail system.

Q84. Workstation 5 - Diagram and description appear to call for a "credenza" type surface nesting under a height adjustable surface. Height adjustable surface will require adjustable legs. Please explain how the "credenza" type surface will fit in this application.

A84. Please refer to Data Sheet workstation 5 revised Feb 23 2012.

Q85. Page 5 Bid Preparation Instructions asks for the Technical submission to include 3 hard copies and 1 soft copy but the Mandatory Technical Specifications (MTS) requests information submitted in electronic format. Do you require hard copies of all the electronic documents to be included in the hard copy?

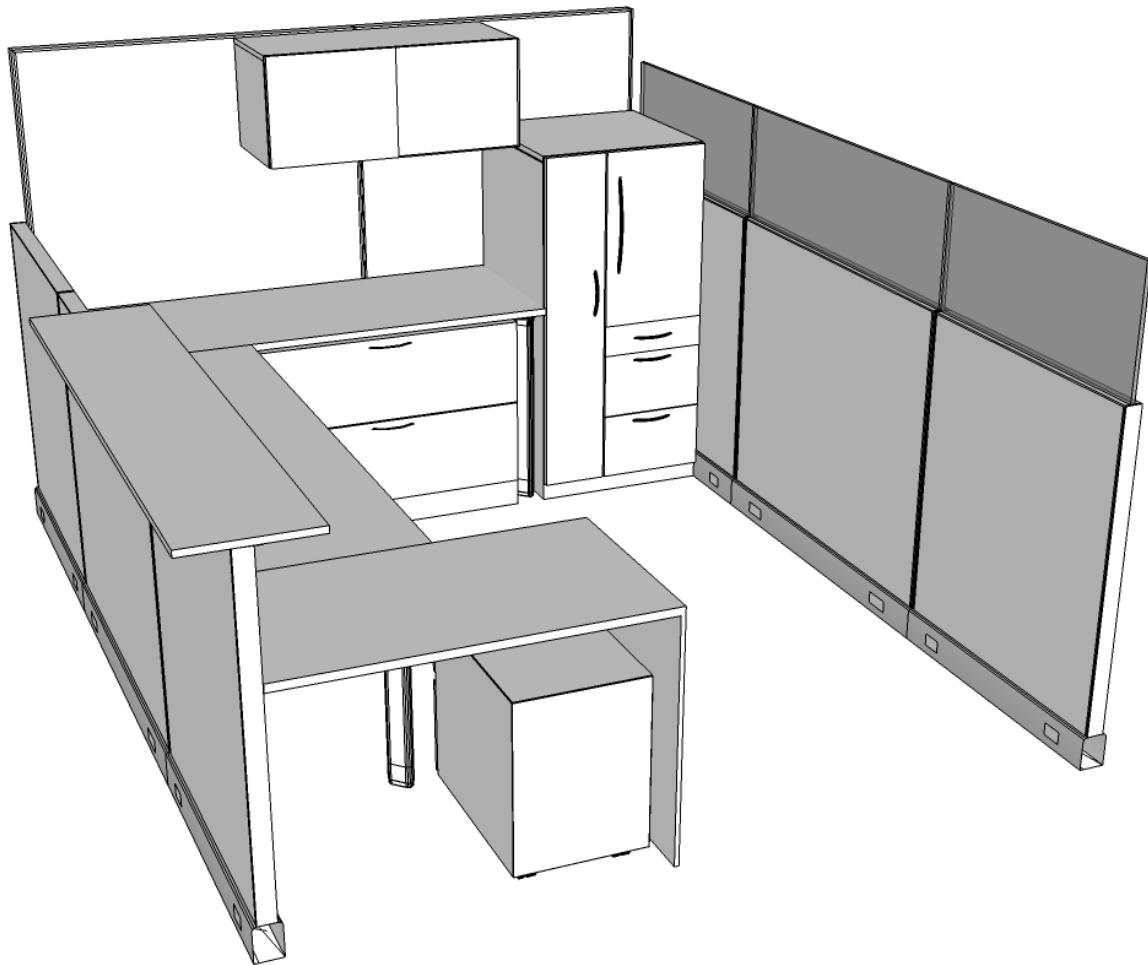
A85. To remain as stated.

Q86. On the floor plan, the 3rd floor drawing includes panels along the window, labeled at 30"h with power (see below). However, on all the other floors, and on typical #2, the panels along the window are without power and without elements. Please confirm that the 3rd floor panels along the windows are "30"h without power (no elements)", as per typical #2.

A86. All the panels along the windows including the 3rd floor are without power and without elements

## Workstation 5 ( 6.96m2 )

### Single station– 3D view

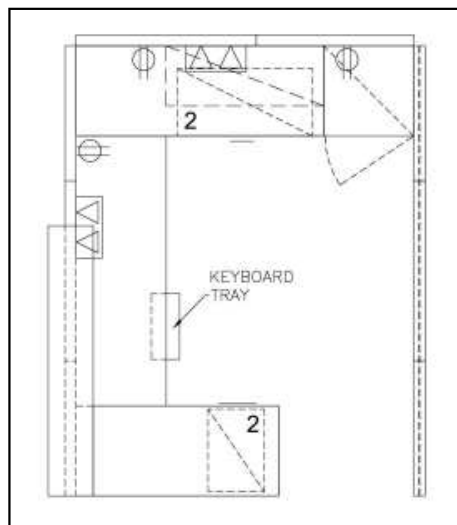


\*51" high panels are non-typical components. Refer to drawings for 51" high panels.

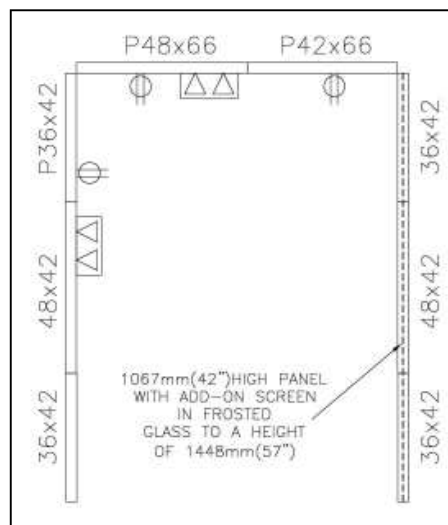
\*\*All work surfaces are to have a cable management tray AND a grommet or a wireway cut-out, on centre, for cable management. Work surfaces 1524 (5') or greater are to have two grommets or wireway cut-outs.

## Workstation 5 ( 6.96m<sup>2</sup> )

Workstation Furniture Layout



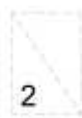
Workstation Panel Layout



### Workstation Panels

Qty.	Tab	Description (WxH)
(1)	P36x42	Powered 914mmx1067mm (36" x 42")
(1)	P42x66	Powered 1067mmx1676mm (42"x66")
(1)	P48x66	Powered 1219mmx1676 (48x66)
(2)	48x42	1219mmx1067mm (48"x42")
(3)	36x42	914mmx1067mm (36"x42")

### Storage (continued)



Mobile 2 drawer Pedestal  
 Dim: Depth of unit to not protrude past front of work surface when placed under the work surface.  
 Material: Laminate, metal or combination.  
 Details: Lockable  
 2 drawer B/F

### Electrical & Communication Components



Duplex power outlet (Qty.3)



Custom plastic insert complete with 2 cut outs for voice and data communications face plates (Qty.2 )

### Storage



Overhead Storage Cabinet  
 Dim: 914mmx406mmx381mm  
 (36"Wx16"Dx15"H)  
 Material: Laminate, metal or combination.  
 Details: 2 sliding doors w/ locks.

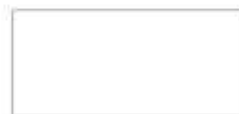


Storage Tower  
 Dim: 610mmx610mmx1295mm  
 (24"Wx24"Dx51"H)  
 Material: Laminate, metal or combination.  
 Details: Complete with B/B/F.  
 Wardrobe closet, All lockable.  
 Refer to 3D view for configuration.  
 Refer to plan for handing.



Lateral Filing Cabinet  
 Dim: 914mmx457mmx686mm  
 (36"WX18"DX27"H)  
 Material: Laminate, metal or combination.  
 Details: 2H High lockable file cabinet.

### Work Surfaces



Panel Mounted Rectangular Work Surface  
 Dim: 1219mmx610mm  
 (48"Wx24"D)  
 Material: Plastic Laminate  
 Details: Standard height +/- 29"H  
 Complete with end gable.



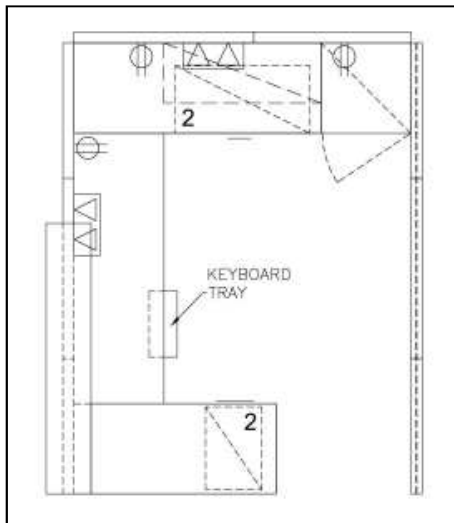
Freestanding Rectangular Work Surface  
 Dim: 1829mmx610mm  
 (72"Wx24"D)  
 Material: Plastic Laminate  
 Details: manually height adjustable.

\*51" high panels are non-typical components. Refer to drawings for 51" high panels.

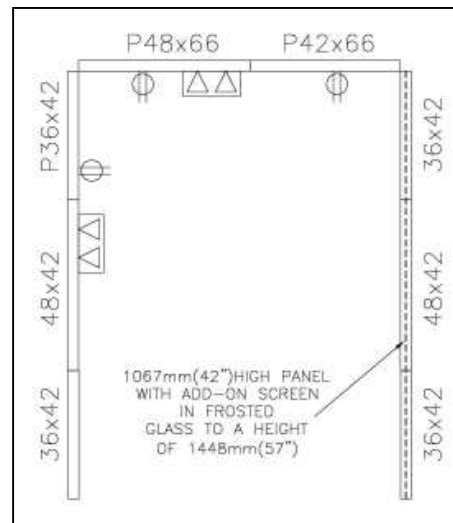
\*\*All work surfaces are to have a cable management tray AND a grommet or a wireway cut-out, on centre, for cable management. Work surfaces 1524 (5') or greater are to have two grommets or wireway cut-outs.

## Workstation 5 (continued)( 6.96m2 )

Workstation Furniture Layout



Workstation Panel Layout



### Work Surfaces (continued)



Freestanding Rectangular Work Surface  
Dim: 1676mmx610mm  
(66"Wx24"D)  
Material: Plastic Laminate  
Details: manually height adjustable.



Rectangular Transaction Work Surface  
Dim: 1829mmx305mm  
(72"Wx12"D)  
Material: Plastic Laminate  
Details: At a height of 1067mm(42")

### Accessories

Accessory Rail, Legal Sized Paper Tray, Binder Tray, Vertical organizer.

Frosted Glass Screen Panel

Qty.	Description (WxH)
(2)	Panel mounted 914mmx381mm (36"x15")
(1)	Panel mounted 1219mmx381mm (48"x15")

Articulating Keyboard Support Surface.

Desktop and/or accessory rail mounted task light with adjustable arm.

\*51" high panels are non-typical components. Refer to drawings for 51" high panels.

\*\*All work surfaces are to have a cable management tray AND a grommet or a wireway cut-out, on centre, for cable management. Work surfaces 1524 (5') or greater are to have two grommets or wireway cut-outs.